1. Sokal and Rohlf (1995, *Biometry*) reported number of trees invaded by ants for each of two tree species:

	Not Invaded	Invaded	
Tree species A	2	13	
Tree species B	10	3	

If the percent of trees invaded in species A is some percentage p, then the odds in favour of invasion are defined as Odds = p/q where q = 1 - p. Read the expression (Odds = p/q: 1) as "odds are \_\_\_\_\_ to 1."

The odds ratio, for one population relative to another, is defined as the odds for the one population, divided by the odds for the other population.

What is the probability of invasion for species A?

$$p = _{[1]}$$

What are the odds of invasion for species A?

What is the probability of invasion for species B?

What are the odds of invasion for species B?

$$Odds = [1]$$

What is the odds ratio, for species A relative to B?

2. Hypothesis testing is carried out with frequency distributions, either observed or theoretical.	
What is the principal advantage of using a theoretical distribution ? [1]	
What is the principal advantage of using an observed distribution? [1]	
What is the principal disadvantage (or cost) or using an observed distribution? [1]	
3a. Complete the following computations. [2]	
$(100 \text{ kg})^{1.5} = \underline{\hspace{1cm}}$	
$R = (100 \text{ km})/\text{km}  \log_{10}(R) = $	
3b. Convert an energy expenditure of 36 kiloJoules in 4 minutes to Watts (Joules/sec)	[1]
4. List the 5 parts of a well-defined biological quantity, then construct an example.	[5]

5. Sanford and Crawford (2000) Limnology and Oceanograp expression for mass flux $F$ (gram cm <sup>-2</sup> sec <sup>-1</sup> ) in relation to train and concentration difference $C$ .	hy 45:1181 use the following ansfer velocity $\beta$ (cm <sup>1</sup> sec <sup>-1</sup> ) [3]
$F = \beta C$	
If the concentration difference $C$ is cut in half, does mass flux decrease to one half as well? (Circle one)	Yes No
What units does the concentration difference have?	
What dimensions does the concentration difference have ?	
6. Type I error is a potential problem when rejecting the null while Type II error is a potential problem when accepting the either I or II to indicate the potential problem with each of the	null hypothesis. Circle
The mayor of St. John's concludes that cosmetic use of herbiposes no risk to children or pets playing on lawns.	cides (weed free lawns)  I II
If this error is made, who benefits from no regulation? (Circle one) the children the children that the children the children that the chi	ren the herbicide company
If this error is made, who bears the risk of no regulation? (Circle one) the children	ren the herbicide company
A government agency analyzes highly variable catch data and decline in lobster stock size.	d concludes there has been a I II

